## **CLAIMS**

## What is claimed is:

- 1. An organizational system comprising: a marked grid including specific locations and a spreadsheet including designations relating to said locations on said marked grid, such that each of said designations includes details regarding items located in each of said locations and said spreadsheet is at least a two-dimensional.
- The system according to claim 1, wherein said grid includes a color indentifier.
- 3. The system according to claim 2, wherein said spreadsheet includes a color indentifier matching said grid color indentifier.
- 4. The system according to claim 1, wherein said spreadsheet is identical to said marked grid and is printed on a piece of paper.
- 5. The system according to claim 1, wherein said spreadsheet is identical to said marked grid and is electronic.
- 6. The system according to claim 1, wherein said grid is marked on a bottom portion a container.
- 7. The system according to claim 6, wherein said container is made of a material selected from the group consisting essentially of cardboard and fiberboard.
- 8. The system according to claim 6, wherein said marked grid includes alphanumeric marking.
- 9. The system according to claim 1, wherein said grid is located in a freezer.

- 10. The system according to claim 1, wherein said grid is located in a rack.
- 11. The system according to claim 1, wherein said grid further includes a barcode placed on an exterior surface of said grid.
- 12. The system according to claim 11, wherein said spreadsheet further includes a barcode identical to said barcode on said grid.
- 13. The system according to claim 12, wherein said barcode system is produced by said two-dimensional spreadsheet.
- 14. A method of organizing items by:placing items in a marked grid andcataloging the location of the items in a corresponding spreadsheet.
- 15. The method according to claim 14, further including determining the location of items within the grid by locating the item within the spreadsheet.
- 16. The method according to claim 15, wherein said locating step includes searching the spreadsheet for the items.
- 17. The method according to claim 16, wherein said searching step includes electronically searching the spreadsheet.
- 18. The method according to claim 17, wherein said electronically searching step includes searching using a system selected from the group consisting of key word searching, database searching, and search engine searching.
- 19. An advertising tool comprising an advertisement placed on an organizational system comprising: a marked grid including specific locations and a spreadsheet including designations relating to said locations on said marked grid, such that each of said designations includes details regarding items located in each of said locations and said

spreadsheet is at least a two-dimensional..

- 20. An organizational system comprising:
  - a cardboard container including a marked grid on a bottom portion of said container, said grid for designating specific locations within said container and
  - a two-dimensional spreadsheet including designations relating to said locations on said marked grid, such that each of said designations includes details regarding items located in each of said locations.
- 21. Barcode software comprising barcode software combined with word processing software.
- 22. The software according to claim 21, wherein said barcode software is Wasp Fontware Pro.
- 23. The software according to claim 21, wherein said word processing software is selected from the group consisting essentially of Word, Excell, Access, and Crystal.
- 24. The software according to claim 21, wherein said software includes specific parameters.
- 25. The software according to claim 24, wherein said parameters are selected from the group consisting essentially of barcode symbology, point size, resolution, caption, and digit.